TERRESTRIAL MAGNETISM

AND

ATMOSPHERIC ELECTRICITY

AN INTERNATIONAL QUARTERLY JOURNAL

Founded by LOUIS A. BAUER

Conducted by
J. A. FLEMING

Carnegie Institution of Washington, D. C.

With the Assistance of

J. BARTELS
Geophysikalisches Institut der
Universität Göttingen

S. CHAPMAN

The Queen's College,

Oxford

JEAN COULOMB

Institut de Physique du Globe,
Paris

H. D. HARRADON

Carnegie Institution,

Washington

N. H. HECK
U. S. Coast and Geodetic Survey,
Washington

V. F. HESS
Fordham University,
New York

OLAF LÜTZOW-HOLM Observatorio Magnético, Pilar (Córdoba), Argentina

B. F. J. SCHONLAND

Bernard Price Institute of Geophysical

Research, University of the Witwatersrand, Johannesburg

R. MELDRUM STEWART

Dominion Observatory,

Ottawa

VOLUME 51 FOR THE YEAR 1946

Reprinted with the permission of the original publishers

JOHNSON REPRINT CORPORATION

NEW YORK AND LONDON

TABLE OF CONTENTS

MARCH, 1946

GEOMAGNETIC OBSERVATIONS, C. W. Allen	1
HE SPHERICAL HARMONIC ANALYSIS OF THE EARTH'S MAGNETIC FIELD FOR THE EPOCH 1945, V. I. Afanasieva	19
TERNATIONAL SCIENTIFIC COOPERATION, F. J. M. Stratton	31
N THE EXHALATION OF RADON FROM THE EARTH, Thomas L. Cullen	37
TURNAL VARIATIONS OF THE RADON-CONTENT OF SOIL-GAS, Edward M. Kovach	45
MERICAN MAGNETIC CHARACTER-FIGURE, C_A , THREE-HOUR-RANGE INDICES, K , AND MEAN K -INDICES, K_A , FOR OCTOBER TO DECEMBER, 1945, AND SUMMARY FOR YEAR 1945, $W.\ E.\ Scott$	57
EAN K-Indices from Thirty Magnetic Observatories and Preliminary International Character-Figures for 1944, W. E. Scott	67
REE-HOUR-RANGE INDICES, K , of Geomagnetic Activity at the Magnetic Observatory, Hermanus, Comparison with K -Indices at American-Operated Observatories, and Mean K -Indices, K_A , for the Years 1941-44, A. Ogg	75
AGNETIC OBSERVATORY AT SODANKLYÄ, FINLAND, OCTOBER, 1938 (Plate 1), J. Keränen	84
Possible Atmospheric Solar Effect in both Geomagnetism and Atmospheric Electricity, Oliver Reynolds Wulf	85
USE AND EFFECT IN REGION F2 OF THE IONOSPHERE, J. Bannon and F. W. Wood	89
MEETING OF THE EXECUTIVE COMMITTEE OF THE INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS, IN OXFORD, DECEMBER 10-14, 1945, H. S. J. L. Winterbotham	103
TERS TO EDITOR: Provisional Sunspot-Numbers for October to December, 1945, M. Waldmeier; Solar and Magnetic Data, October to December, 1945, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders; Resumption of Full Activities of International Union of Geodesy and Geophysics, H. S. J. L. Winterbotham; Notes on Meeting of Executive Committee of International Council of Scientific Unions, J. A. Fleming; An Addition to the Table of Secular Variations of the Solar Cycle	

W. Gleissberg; Five International Quiet and Disturbed Days for January to June, 1945, W. E. Scott; Noise Observed during Radio Fade-Out, August 17, 1945, J. M. Watts; Low-Level Reflections Observed at Christmas Island, R. C. Peavey; Intense Scatter in Es-Region at Christmas Island, R. C. Peavey, 36, 55, 88,	119
Principal Magnetic Storms: Sitka Magnetic Observatory, October to December, 1945, Joel B. Campbell; Cheltenham Magnetic Observatory, October to December, 1945, John Hershberger; Tucson Magnetic Observatory, October to December, 1945, C. Edward Westerman; Huancayo Magnetic Observatory, October to December, 1945, Paul G. Ledig; Watheroo Magnetic Observatory, October to December, 1945, W. C. Parkinson; Hermanus Magnetic Observatory, October to December, 1945, B. Gotsman,	128
Notes: Sodankylä Observatory; New Honolulu Magnetic Observatory; Isogonic lines for aeronautical charts; Cosmic-ray studies by airplane; Canadian Committee on Geophysics; New type of magnet; Arctic Institute of North America; Royal Netherlands Meteorological Institute; American Geophysical Union; Personalia,	, 133
LIST OF RECENT PUBLICATIONS, H. D. Harradon	136
JUNE, 1946	
Two Electric Generators Suitable for the Measurement of Magnetic Intensities and Their Variations and for Other Purposes,S. J. Barnett	147
THE SOLID ANGLE OF THE CORPUSCULAR SOLAR RADIATION, M. N. Gnevishev and A. I. Ol	163
Atmospheric-Electric Potential-Gradient in Kokkola, Finland, During the Solar Eclipse of July 9, 1945, E. Sucksdorff	17
Annual Variation at Honolulu,	17
Geomagnetic Data on Variations of Solar Radiation: Part I—Wave-Radiation, $Julius\ Bartels$	18
American Magnetic Character-Figure, C_A , Three-Hour-Range Indices, K , and Mean K -Indices, K_A , for January to March, 1946, W . E . Scott	24
THE APPLICATION OF SOLAR AND GEOMAGNETIC DATA TO SHORT-TERM FORECASTS OF IONOSPHERIC CONDITIONS, A. H. Shapley	
Final Relative Sunspot-Numbers for 1945, M. Waldmeier	26
A PREDICTION OF THE NEXT MAXIMUM OF SOLAR ACTIVITY, M. Waldmeier	27
PROVISIONAL REPORT OF THE SECRETARY, INTERNATIONAL ASSOCIATION OF TERRESTRIAL MAGNETISM AND ELECTRICITY FOR THE PERIOD 1939-45, A. H. R. Goldie	27

Letters to Editor: Provisional Sunspot-Numbers for January to March, 1946, M. Waldmeier; Annual Variation of the Values at Noon of the Critical Frequencies of the Ionized Layers at Tromsö during 1940, 1941, 1942, 1943, and 1944, Leiv Harang; Geophysical Observatory Sodankylä, J. Keränen; Circular Letter to All Adhering Countries International Union of Geodesy and Geophysics, J. M. Stagg; Preliminary Agenda for Extraordinary General Assembly, Cambridge, England, July 29 to August 3, 1946, International Union of Geodesy and Geophysics, J. M. Stagg; Geomagnetic Storm at Elisabethville, March 28, 1946, W. E. Scott; Two Notable Geomagnetic Storms, Nature; Five International Quiet and Disturbed Days for July to September, 1945, W. E. Scott; Solar and Magnetic Data, January to March, 1946, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders,	
Principal Magnetic Storms: Sitka Magnetic Observatory, January to March, 1946, Joel B. Campbell; Cheltenham Magnetic Observatory, January to March, 1946, John Hershberger; Tucson Magnetic Observatory, January to March, 1946, C. Edward Westerman; Alibag Magnetic Observatory, January to March, 1946, M. P. Rao; Huancayo Magnetic Observatory, January to March, 1946, Paul G. Ledig; Apia Observatory, October to December, 1945, J. W. Beagley; Watheroo Magnetic Observatory, January to March, 1946, W. C. Parkinson; Hermanus Magnetic Observatory, January to March, 1946, A. Ogg,	287
Notes: International Scientific Radio Union and Institute of Radio Engineers; International Astronomical Union; International Meteorological Organization; Recent work at the USSR Institute of Theoretical Geophysics; Astronomy in France during the war; Institut de Physique du Globe, Paris; Arctic Institute of North America; Cosmic-ray data to be collected by airplane; Cosmic-ray expedition; Apia Observatory, Western Samoa; Carter Observatory; Magnetic observations at Cocos Island; New Honolulu Magnetic Observatory; Magnetic survey around the Caribbean Sea; Magnetic publications; Sunspot and magnetic disturbance; Aurora Borealis, February 7, 1946; Aurora Borealis, March 23, 1946; Personalia,	302
IST OF RECENT PUBLICATIONS, H. D. Harradon	311
SEPTEMBER, 1946	
DOLF SCHMIDT (Plate 2) Frontis	piece
HAPTERS IN THE HISTORY OF TERRESTRIAL MAGNETISM: CHAPTER IV—THE DEVELOPMENT OF MAGNETIC SCIENCE IN CLASSICAL ANTIQUITY, A. Crichton Mitchell	323
E MEAN FIELD OF DISTURBANCE OF POLAR GEOMAGNETIC STORMS, Leiv Harang	353
E AURORAL LUMINOSITY-CURVE,	381
LIPSE-EFFECTS IN F2-LAYER OF THE IONOSPHERE, H. W. Wells and A. H. Shapley	401
FECTS ON THE IONOSPHERE AT HUANCAYO, PERU, OF THE SOLAR ECLIPSE, JANUARY 25, 1944, P. G. Ledig, M. W. Jones, A. A. Giesecke, and E. J. Chernosky	411

MEASUREMENT OF MAGNETIC SUSCEPTIBILITY WITH THE HUGHES INDUCTION DALANCE, R. J. Duffin	419
On Diffusion in the Ionosphere, V. C. A. Ferraro	427
American Magnetic Character-Figures, C_A , Three-Hour-Range Indices, K , and Mean K -Indices, K_A , for April to June, 1946, W. E . Scott	435
Adolf Schmidt, 1860-1944, J. Bartels	439
Letters to Editor: Provisional Sunspot-Numbers for April to June, 1946, M. Waldmeier; Preliminary Results, Auroral Photographs, Southern Norway, March 1946, Carl Störmer; Noise during Radio Fade-Outs, Oliver Perry Ferrell; Five International Quiet and Disturbed Days for October to December, 1945, W. E. Scott; The Royal Magnetic and Meteorological Observatory, Batavia, H. P. Berlage; Solar and Magnetic Data, April to June, 1946, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders, 352, 447,	472
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, April to June, 1946, Joel B. Campbell and M. L. Cleven; Cheltenham Magnetic Observatory, April to June, 1946, William E. Wiles; Tucson Magnetic Observatory, April to June, 1946, James H. Nelson; Alibag Magnetic Observatory, April to June, 1946, M. P. Rao; Apia Observatory, Western Samoa, January to June, 1946, J. W. Beagley; Watheroo Magnetic Observatory, April to June, 1946, F. W. Wood; Hermanus Magnetic Observatory, April to June, 1946, A. M. van Wijk,	451
Notes: Bernard Price Institute of Geophysical Research; Dominion Observatory, Ottawa; New meteorological magazine; New magnetic observatory near Fairbanks, Alaska; Declination recording stations in United States; Pacific Science Conference; Magnetic observatories in the Far East; Publications of the United States Coast and Geodetic Survey; Publications of the Department of Terrestrial Magnetism, Carnegie Institution of Washington; Local magnetic disturbance off Formosa; Magnets; Magnetic field of the Sun; Auroral display, July 27, 1946; Personalia, 410, 432,	, 460
LIST OF RECENT PUBLICATIONS, H. D. Harradon	463
DECEMBER, 1946	
Electrical Effects Associated with Change of State of Water, $J.\ E.\ Dinger\ and\ Ross\ Gunn$	477
Records of the Ionosphere during the Total Solar Eclipse in the North of Sweden on July 9, 1945,	498
Frequency of 12,230 Measured Heights of Aurora from Southern Norway in the Years 1911-1944,	501

American Magnetic Character-Figure, C_A , Three-Hour-Range Indices, K , and Mean K -Indices, K_A , for July to September, 1946, W . E . Scott	505
Summary Report on the Extraordinary General Assembly of the International Union of Geodesy and Geophysics (IUGG), Cambridge, England, July 29 to August 2, 1946, J. M. Stagg	
Summary of the Year's Work, to June 30, 1946, Department of Terrestrial Magnetism, Carnegie Institution of Washington, J. A. Fleming	517
Committee on Coordination of Cosmic-Ray Investigations, J. A. Fleming	529
An Attempt at an Identification of the M-Regions, M. Waldmeier	537
Periodicity of Geomagnetic Activity, A. Ogg	543
RADIAL STABILITY OF THE GEOMAGNETIC RING-CURRENT (SECOND PAPER), V.C.A. Ferraro	547
Letters to Editor: Provisional Sunspot-Numbers for July to September, 1946, M. Waldmeier; International Council of Scientific Unions, F. J. M. Stratton; Five International Quiet and Disturbed Days for January to March, 1946, W. E. Scott; Solar and Magnetic Data, July to September, 1946, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders; Geomagnetic Disturbances of September 16-23, 1946, Nature, 500, 556	, 577
Principal Magnetic Storms: Sitka Magnetic Observatory, July to September, 1946, Merril L. Cleven; Cheltenham Magnetic Observatory, July to September, 1946, William E. Wiles; Tucson Magnetic Observatory, July to September, 1946, C. Edward Westerman; Alibag Magnetic Observatory, July to September, 1946, M. P. Rao; Huancayo Magnetic Observatory, April to September, 1946, Paul G. Ledig; Watheroo Magnetic Observatory, May to September, 1946, F. W. Wood; Hermanus Magnetic Observatory, July to September, 1946, A. M. van Wijk,	563
Notes: Activity of the Magnetic Section of the Zi-ka-wei Observatory at Zô-sè during the war; Adolf Schmidt Observatory, Niemejk; Honolulu and College Magnetic Observatories; Sodankylä Observatory and magnetic survey of Finland; Publication of magnetic data for the American republics; Recent magnetic observations in the Arctic; Magnetic survey of Uruguay; Joint meeting of the National Academy of Sciences and the American Philosophical Society; Observations of Aurora Borealis during September 1946;	
Personalia	570

H. D. Harradon 583

LIST OF RECENT PUBLICATIONS, -

